01.01-09/02/81-13143



DEPARTMENT OF THE NAVY

NAVAL ENERGY AND ENVIRONMENTAL SUPPORT ACTIVITY
PORT HUENEME, CALIFORNIA 93043

IN REPLY REFER TO:

112N/JCH/pm 11100/1:181D Ser: 1172

2 SEP 1981

From: Officer in Charge

To: Distribution

Subj: NACIP Initial Assessment Study of St. Juliens Creek Annex

Ref: (a) OPNAVNOTE 6240 Ser 45/733503 of 11 Sep 1980

Encl: (1) "Navy Assessment and Control of Installation Pollutants: Initial Assessment Study of St. Juliens Creek Annex, Norfolk Naval Shipyard, Portsmouth, VA," NEESA 13-001, Aug 1981

- 1. The Navy Assessment and Control of Installation Pollutants (NACIP) Program (reference (a)) provides for the identification, assessment, and control of environmental contamination from past storage, use, and disposal of chemicals and other hazardous materials.
- 2. Enclosure (1) is the approved final report of the Initial Assessment Study of St. Juliens Creek Annex. The report concludes that no major areas of contamination exist at the activity and recommends that no confirmation study be performed. Other minor recommended actions are listed on pages 3 and 4 of enclosure (1).
- 3. Questions concerning the NACIP program should be referred to the Naval Energy and Environmental Support Activity (NEESA), Code 112N, at AUTOVON 360-3351, FTS 799-3351, or commercial (805) 982-3351.

DANIEL L. SPIEGELBERG

By direction

Distribution:
CNO (OP-45)
CNM (MAT 0442)
COMNAVFACENGCOM (112)
COMNAVSEASYSCOM (64121E)
LANTNAVFACENGCOM (114)
NSY Norfolk (140/0'Brien)

Copy to:

U.S. Army WES Vicksburg, MS 39180 (Attn: Jerald Broughton) NOS Indian Head (PM5/OESO)